US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG		
Kalamazoo River/Enbridge Spill		08/08/2012	2	1535		ICS 214	
4. <u>Unit Name/Designators</u>		5. Unit Le	5. Unit Leader		6. Operational Period :		
Operations Unit/Submerged Oil Branch, Science Group		Name:	Name: Dan Capone & Joe Victory (START/US EPA)		From:	08/08/2012 0700	
		Position:	Operation	ns Section Chief	То:	08/08/2012 1535	
		7. Personne	el Roster A	Assigned			
<u>Name</u>			ICS Pos	sition	DUTY CELL		
Dan Capone		Operations	Section C	hief	_		
Joe Victory		Operations Section Chief			_		
Rex Johnson		Director			_		
Dan Zahner		Field Tean	n Lead				
Marc Wahrer		SOS Team #1					
		8. A	ctivity Log	g			
Activity Area	Oversee core collection activities as part of the Quantification activitie			LAT	LAT		
					Various		
	EXTENT OF OIL IMPACTED AREA			(DD.MMMM)	(DD.MMMM)		
OIL OBSERVED	DENSITY OF OIL /SHEE						
<b>Total Collection</b>							
Points							
Total Boom Deployed							
Deployed	Weston/START Subme	rged Oil Br	anch Scie	ence Group (SOS	) Team Activity:		
	SOS team 1 (Marc Wahrer) oversaw core collection team that included Luke Hodges (lead) and Chad Khodl (Yuma). Once the cores were collected they were taken back to						
	the Wildlife Center at C3.2 boat launch area to be put into the freezer. We collected cores at a total of 4 locations.						
Activity	• Oversaw collection activities at 4 core collection locations:						
	(STRATIFIED-483 impoundment - heavy) SEKD0550C703						
	(STRATIFIED-483 impoundment - heavy) – SEKR0550C703 Collected a total of 2 sediment cores, SEKR0550C703A and B. The area						
	poled a moderate (6 globules, 30% sheen) after we collected the cores.						
	They also collected a duplicate sample at this location (approx 3 feet away).						
	It is labeled as SEKR0500C704.						
	(STRATIFIED-524 impoundment - light) – SEKR0550C705						
	Collected a total of 2 sediment cores, SEKR0550C705A and B. The area poled a moderate (15 globules, 25% sheen) after we collected the cores.						
	(STRATIFIED-542 impoundment - none) – SEKR0500C702						
	Collected	d a total of	2 sedime	ent cores, SEKF	R0500C702A and B	3. The area	

	poled as a light (0 globules, 1% sheen) after we collected the cores.  (STRATIFIED-462 depositional bar - none) – SEKR0425C702  Collected a total of 2 sediment cores, SEKR0425C702A and B. The area
	was dry. We did observe a few sheen stringers on the water in the core hole when the sediment core was removed.
Health and Safety Issues	None
Comments	Information for this 214 is in Logbook SOS1